

BEST AVAILABLE COPY

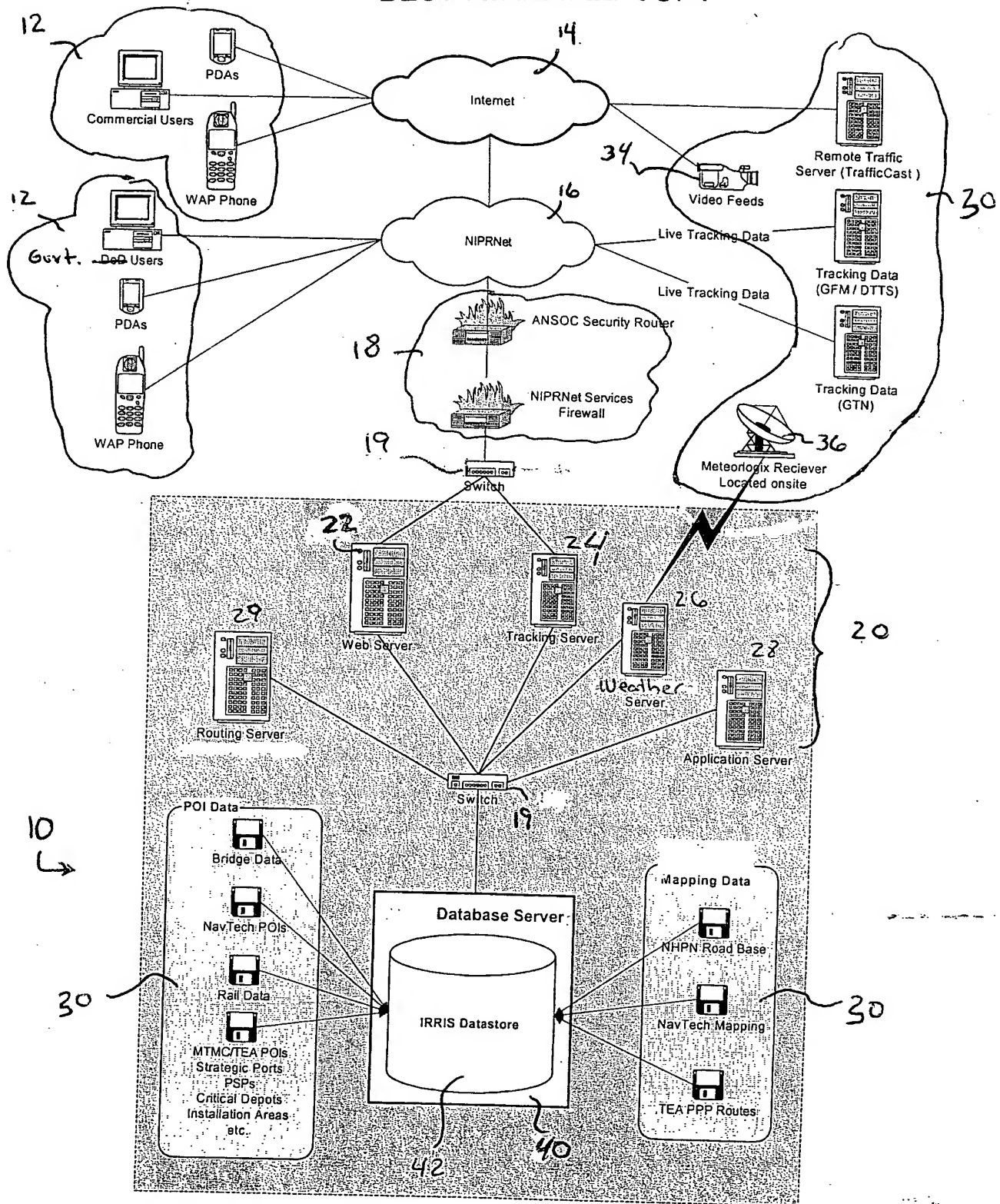


Figure 1

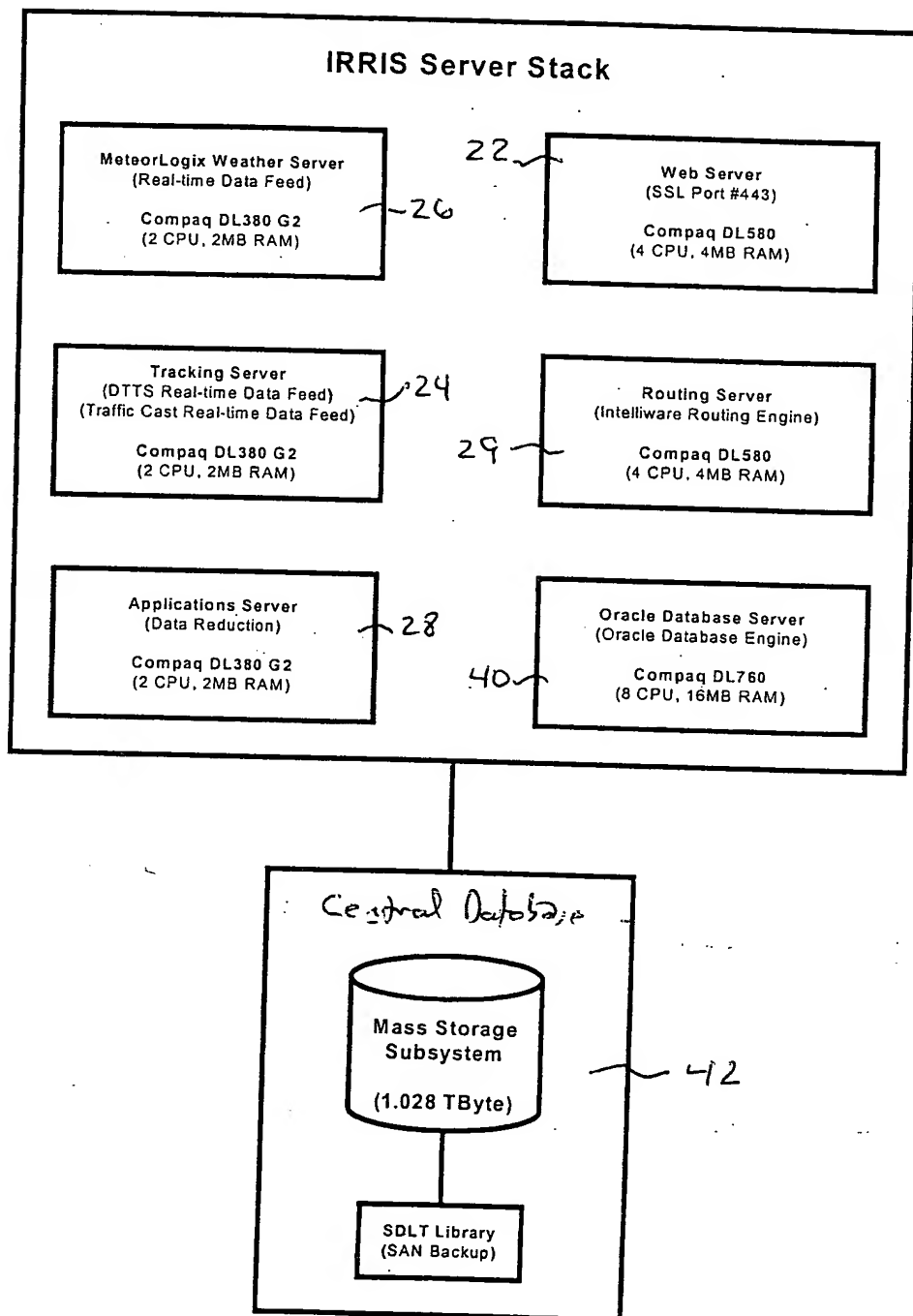


Figure 2

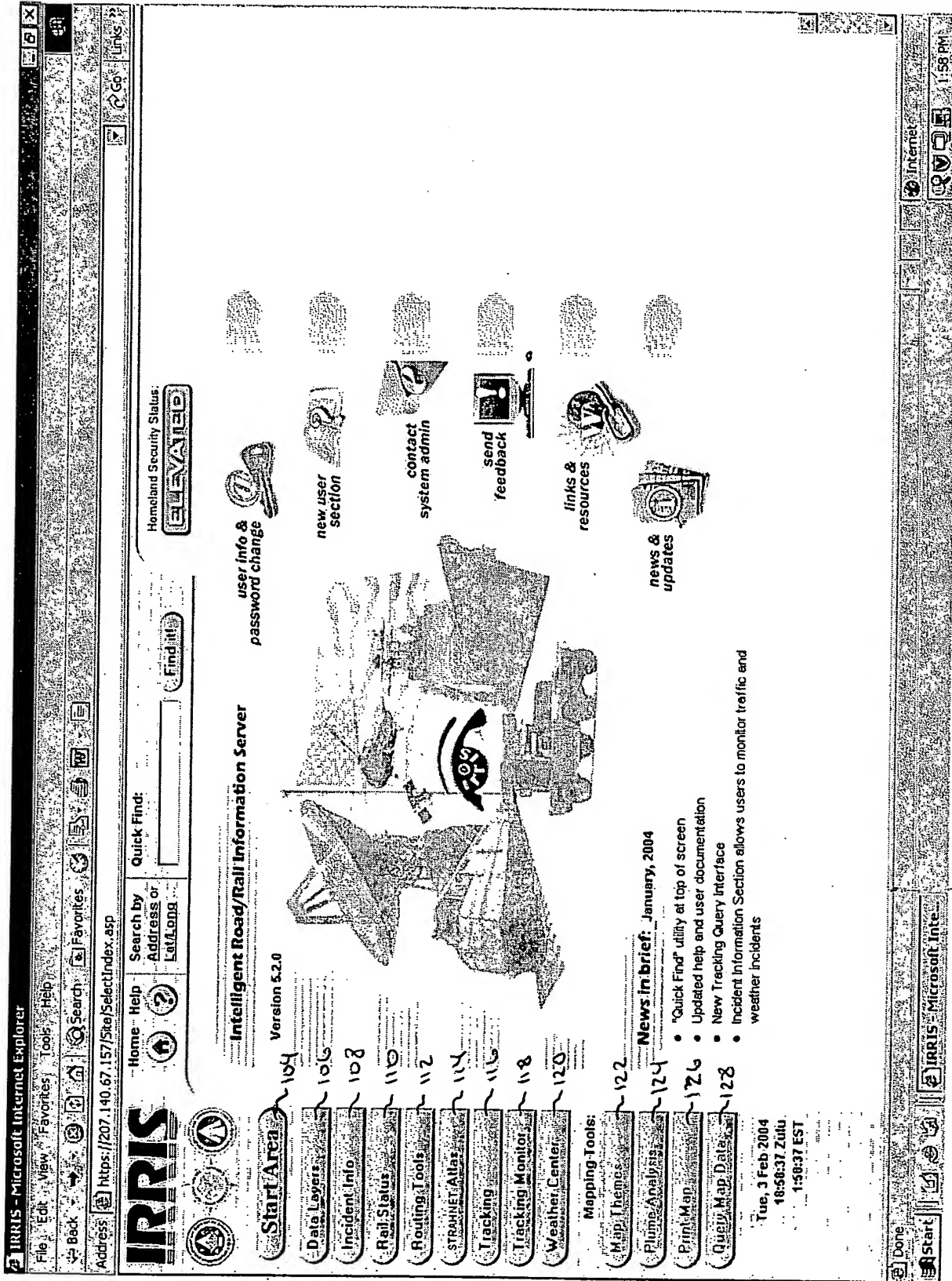


FIG. 3

100

102

400

406

404

402

408

412

410

IRRIS - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address: https://207.140.87.157/SelectIndex.asp

Home Help Search by Address or URL Quick Find Find All

IRRIS

Start Area

Select a Category 402

PPP Maps
Installations
Ports
Rail
Overview Maps
Real Time Data
Highways
Saved Maps
Latitude / Longitude
ZIP Code
Phone Number
US Street Address
Map Alias

Select a Strategic Port 406

Beaumont
Charleston
Corpus Christi
Hamilton Roads
Jacksonville
Long Beach
Morehead City
New York/New Jersey
Oakland
Port Hueneque
San Diego
Savannah
Tampa

Select Map Output Type 408

Standard Map Fast Map Build Map Run Report

Hampton Roads 412

Alias Name: Port of Hampton Roads
Location: Newport News, USA
Geo Code: RULV
Region: NORTHCOM
Latitude: 370000N
Longitude: 0762400W
Dist to Open Water: 10 miles

Associated Terminals

Newport News Marine Terminal
Norfolk International Terminal
Portsmouth Marine Terminal

Port Specific Links: Port Web Page
General Port Links: AAPA Page Coastal Marine Forecasts

Document Links: hamtonroads.pdf 121 KB
VA-handoutroads99mar.pdf 1971 KB

Mapping Tools:
Map Home
Phone Analysis
Print Map Overview
Query Map Data
Tue, 3 Feb 2004
22:07:21 Zulu
5:07:21 EST

Done Start IRRIS - Microsoft Inte...

FIG. 4

IRRIS - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address: http://207.140.67.157/SelectIndex.asp

Home Help Search by Address or Latitude/Longitude Find Info

IRRIS

Start Area

Select a Category 402 404 406 **Select a State** 406 **Select a City** Washington

PPP Maps
 Installations
 Ports
 Rail
 Real Time Data
 Highways
 Saved Maps
 Latitude / Longitude
 ZIP Code
 Phone Number
 US Street Address
 Map Atlas

CONUS Overview Map
 State Maps
 World Overview Map
 Country Maps

Map Layers
 Incident Info
 Rail Status
 Routing Tools
 STRAINET Atlas
 Tracking Monitor
 Weather Center

Mapping Tools
 Map Themes
 Plume Analysis
 Print Map
 Query Map Data

Tue, 3 Feb 2004
 22:12:02 Zulu
 5:12:02 EST

Select Map Output Type : Standard Map Fast Map Build Map 412

Washington, DC Population: 3,029,073

Weather: not available

Traffic:
 23rd ST near Virginia AVE - Bridge maintenance operations
 23rd ST near Virginia AVE - Construction work
 23rd ST near Virginia AVE - Disabled vehicle
 23rd ST near Virginia AVE - Lane closed
 61th ST near Virginia AVE - Road maintenance operations
 61th ST near Virginia AVE - Closed
 1st ST near Kew Bridge - Construction work

Infrastructure:
 117 - Police Departments
 91 - Fire Departments
 40 - Hospitals
 1 - VA Hospitals
 5 - Medical Personnel
 903 - NBI Bridges
 1 - Intermodal Terminals
 321 - Interstate Structures
 1 - Ports (East Coast)
 19 - National Guard
 399 - NOBCON Nodes

Map Type: citySQL Meta: SELECT * FROM TEA.MAPTYPES WHERE maptype = 'city' AND enclopt = 2

SQL Items

Done IRRIS - Microsoft Internet Explorer

FIG. 5

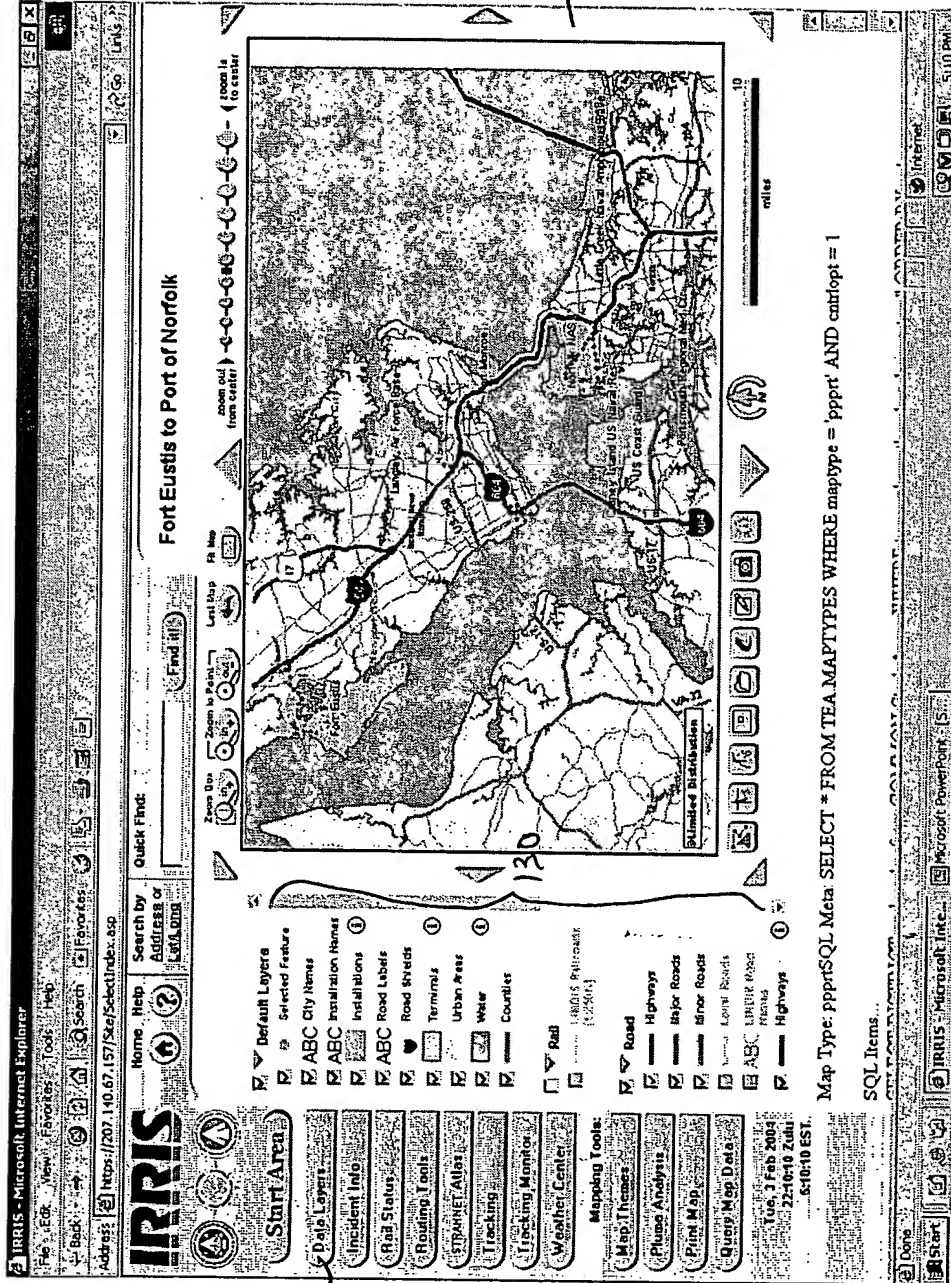


FIG. 6

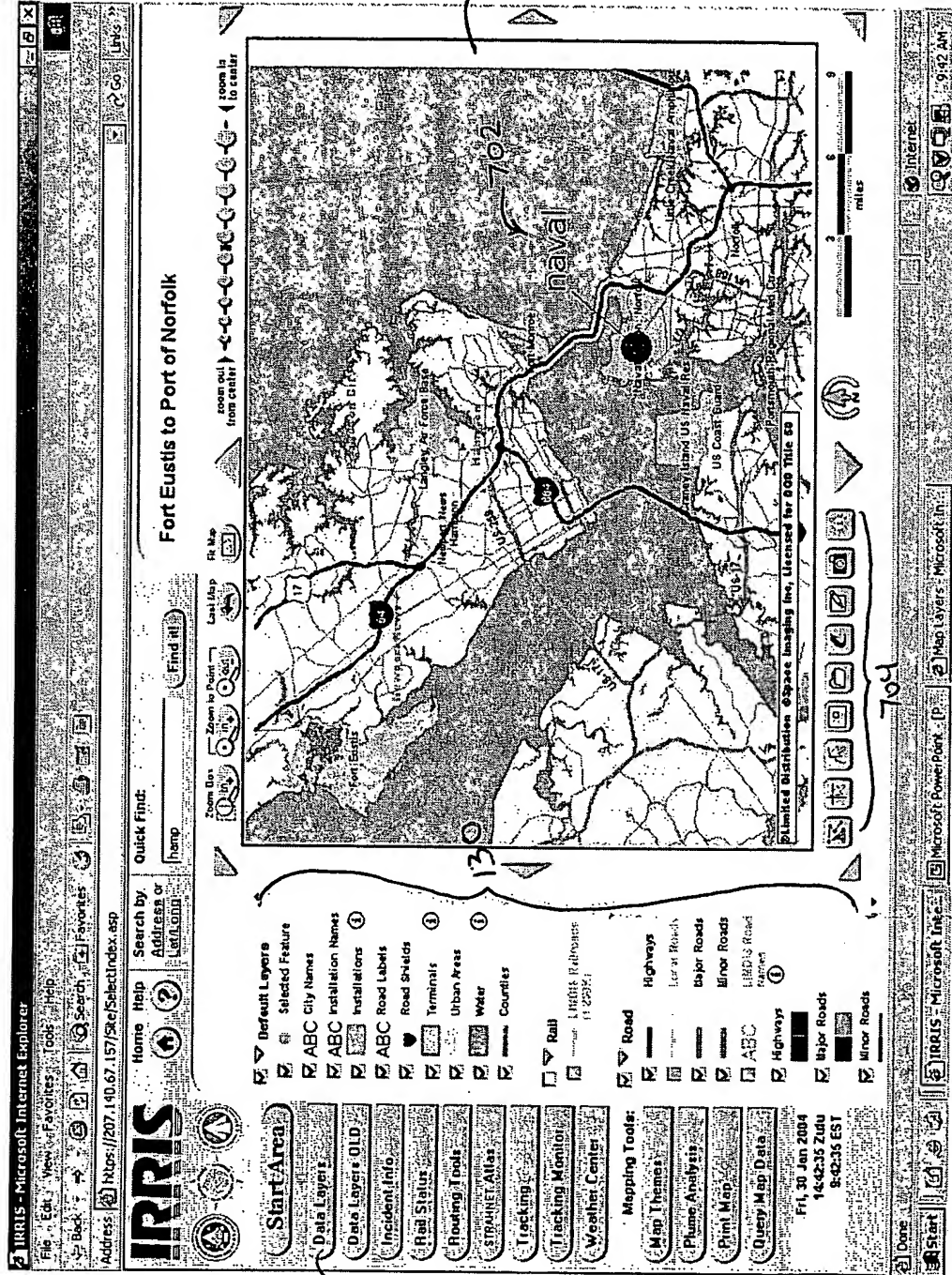


FIG. 7

IRIS - Microsoft Internet Explorer

Incident Management - Microsoft Internet Explorer

Map All Incidents and Warnings

New Incident/Warning

View will update every 60 seconds

Incident Information

Incidents

Map Selected

Delete Selected

Select	Incident ID	Incident Date	Incident Location	Process Status
<input type="checkbox"/>	Inc000001	12/15/2003	PA	Policeman coming
<input type="checkbox"/>	Inc000002	12/18/2003	Yorktown VA	Open
<input type="checkbox"/>	Inc000003	12/30/2003	Newport News VA	Open
<input type="checkbox"/>	Inc000004	12/29/2003	Harrisburg PA	Emergency
<input type="checkbox"/>	Inc000005	1/5/2004		
<input type="checkbox"/>	Inc000006	1/23/2004		
<input type="checkbox"/>	Inc000007	1/24/2004		
<input type="checkbox"/>	Inc000008	1/26/2004	Newport News VA	Crash
<input type="checkbox"/>	Inc000009	1/10/2004	LA5 Alabama	Open
<input type="checkbox"/>	Inc000010	3/3/2003	1 Richland LN camp Hill PA	Policeman coming
<input type="checkbox"/>	Inc000011	1/1/2001	1 Richland LN camp Hill PA	
<input type="checkbox"/>	Inc000012	2/2/2003	SR-80 Arizona	
<input type="checkbox"/>	Inc000013	2/2/2003	LA50 Arkansas	
<input type="checkbox"/>	Inc000014	2/2/2003	LA50 Arkansas	
<input type="checkbox"/>	Inc000015	1/1/2001	LA50 Arkansas	Open
<input type="checkbox"/>	Inc000016	3/3/2003	LA50 Arkansas	Policeman coming
<input type="checkbox"/>	Inc000017	3/3/2003	207 Senate Ave camp Hill PA	Pending
<input type="checkbox"/>	Inc000018	3/3/2003	SR-22 Arkansas	Open

Warnings

Urgency Impeding or Severely Impeding

Urgency Impeding and Severely Impeding

Other Combinations

Select	Warning ID	Warning Date	Headline	Process Status
<input type="checkbox"/>	Wan000001	2/4/2003		Under Control
<input type="checkbox"/>	Wan000002	12/29/2003	Gas leak on North Second Street	Responding
<input type="checkbox"/>	Wan000003	1/26/2004	Key Guys	Open
<input type="checkbox"/>	Wan000004	12/12/2003	Flooding	Open
<input type="checkbox"/>	Wan000005	3/3/2003		Open
<input type="checkbox"/>	Wan000006	2/4/2003		Open

Map Layers: Microsoft Internet Explorer

Incident Management

9:49 AM

FIG. 8

IRRIIS - Incident Response and Reporting Information System

Address: https://207.140.67.15/ Site/Incident/IncidentFrame.aspx - Microsoft Internet Explorer

File Edit View Favorites Tools Help

IRRIIS New Incident New Warning

Finding Mile Marker/Address Information, please wait...

Incident Information

Date * 1/30/04

Time

Incident Type HAZMAT

HAZMAT CLASS

Other HAZMAT INFO

Location Information

Location Type Point

Locating Method Get Lat/Lon from Map

Lat/Lon Datum 37° 1' 54" - 78° 22' 41"

Action Information

Post Information to: Public

Process Policeman Command

Status *

Action Taken

Post Reset

Note: Columns with * is required fields.

Start Area

Data Layers

Data Layers DU

Incident Info

Rail Status

Routing Tools

SPURNET Atlas

Tracking

Tracking Monitor

Weather Center

Mapping To

Map Themes

Plume Analysis

Print Map

Query Map Data

Fit, 30 Jan 2 14:45:38 9:45:38

Done Start

IRRIIS - Microsoft Internet Explorer

Map Layers - Microsoft In...

https://207.140.67.15

9:45 AM

FIG. 9

900

BEST AVAILABLE COPY

900

IRRI
New Incident New Warning

Address: https://207.140.67.157/Site/Incident/IncidentFrame.aspx - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Start Here:
Data Layers
Data Layers: OLI
Incident Info
Rail Status
Routing Tools
SPRINET Atlas
Tracking
Tracking Monitor
Weather Center
Mapping To
Map Themes
Plume Analysis
Print Map
Query Map Data

Incident Information
Date *
Time
Incident Type
Vehicle Information
Vehicle Type
Vehicle Maker
License Number
Vehicle State
VIN
Driver Name
Secondary Driver Name

Location Information
Location Type
Locating Method
Lat/Long Datum
Get Lat/Long from Map
Get Lat/Long from Map

Post Information
to:
Process Status *
Action Taken

Action Information
Select an information group
Select a process status

Note: Columns with * is required fields.

Done Start

Map Layers: Microsoft Internet Explorer
Map Layers: Microsoft Internet Explorer
https://207.140.67.157

9:43 AM

FIG. 10

IRRI
<https://207.140.67.157/Site/Incident/IncidentFrame.aspx> - Microsoft Internet Explorer
 File Edit View Favorites Tools Help

IRRI New Incident New Warning

Warning Information

Warning Type:
 Warning Date*:
 Warning Headline:
 Warning Description:
 Urgency: Immediate
 Severity: Severe
 Probability: High
 Information Source:
 Location Type: Area
 Warning Area*:

Action Information

Post Information to*: Select an information group
 Process Status*: Select a process status
 Action Taken:

Note: Columns with * are required fields.

Post Reset

Start Area:
 Data Layers:
 Data Layers OL:
 Incident Info:
 Rail Status:
 Routing Tools:
 STRAINET Atlas:
 Tracking:
 Tracking Monitor:
 Weather Center:
 Mapping To:
 Map Themes:
 Plume Analysis:
 Print Map:
 Query Map Date:
 Fri, 30 Jan 2
 14:47:34 Z
 9:47:34

Done Start

Map Layers: Microsoft Internet
 Microsoft PowerPoint
 https://207.140.67.157

9:47 AM

FIG. 11





1304

30

Fig. 13

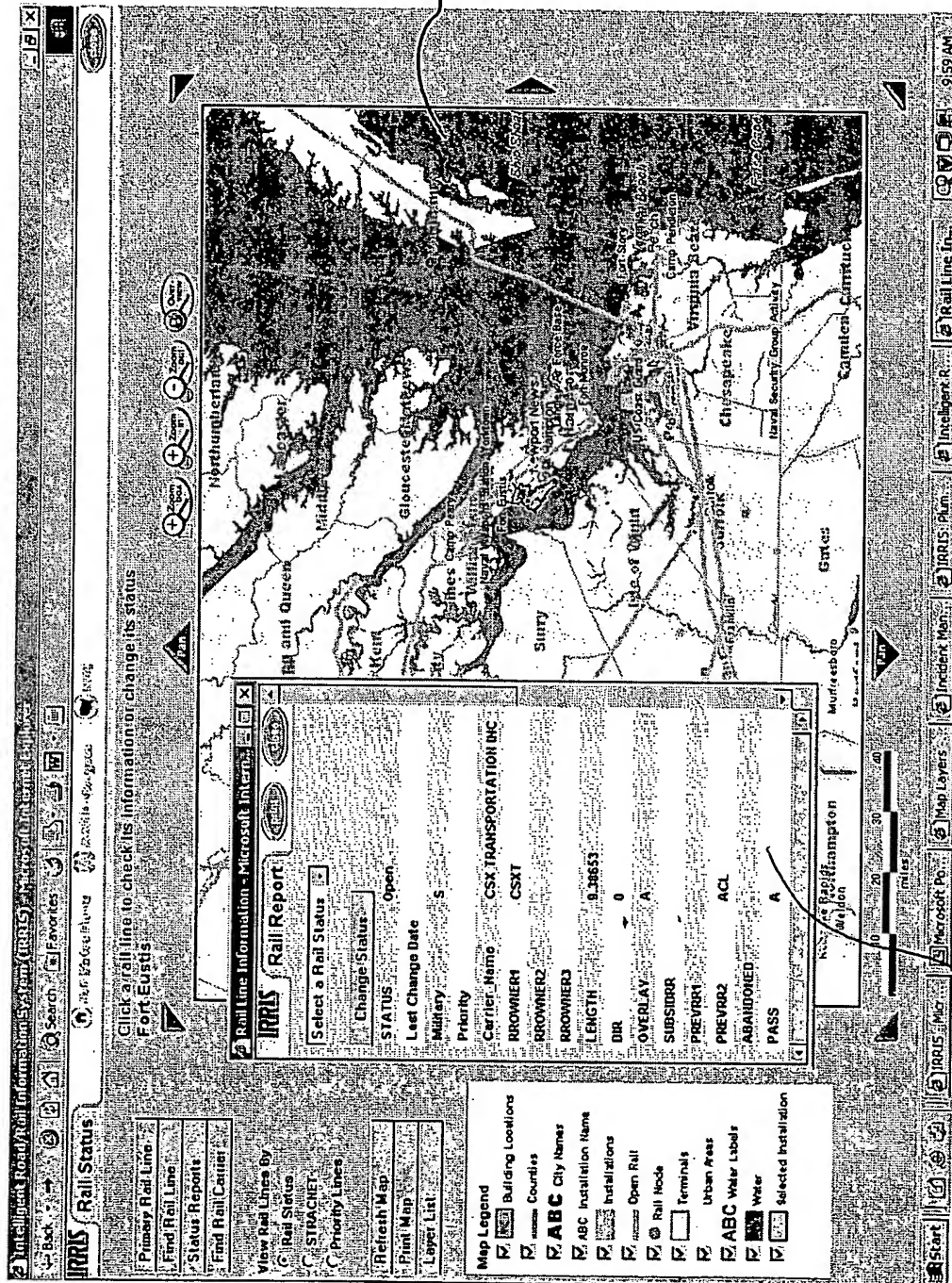


FIG. 14



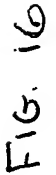
124

12

128

15.10.13

1600



BEST AVAILABLE COPY

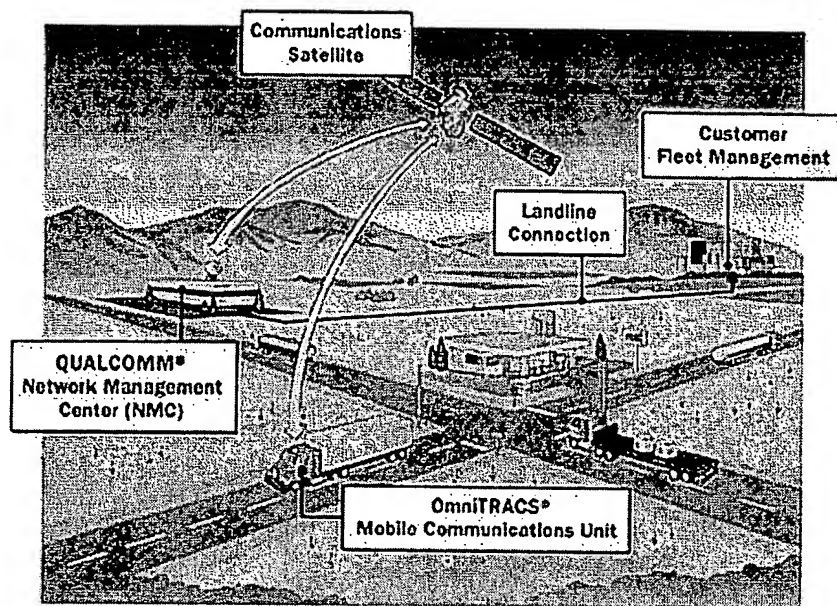


Figure 17

BEST AVAILABLE COPY

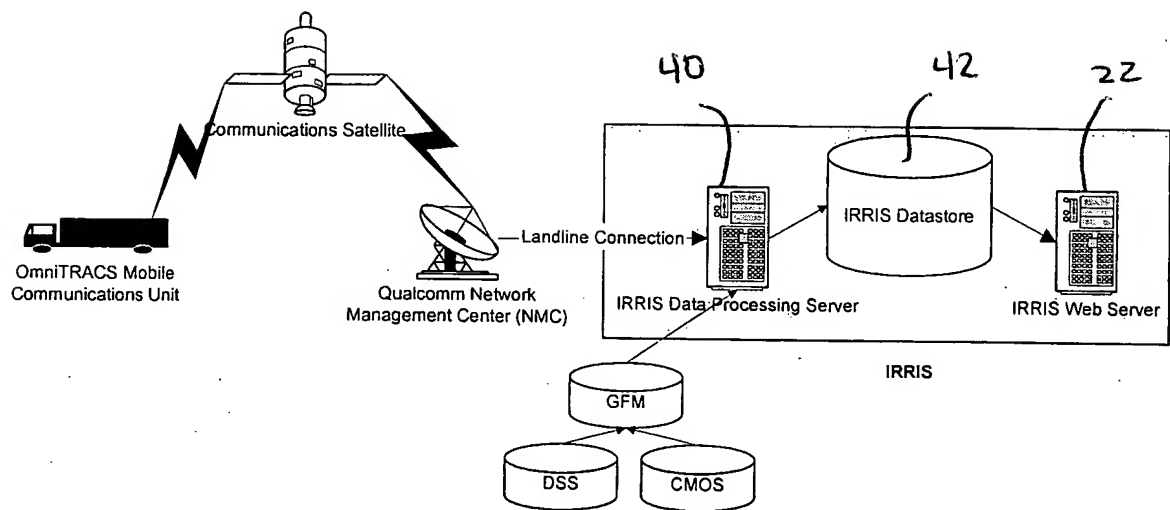


Figure 18

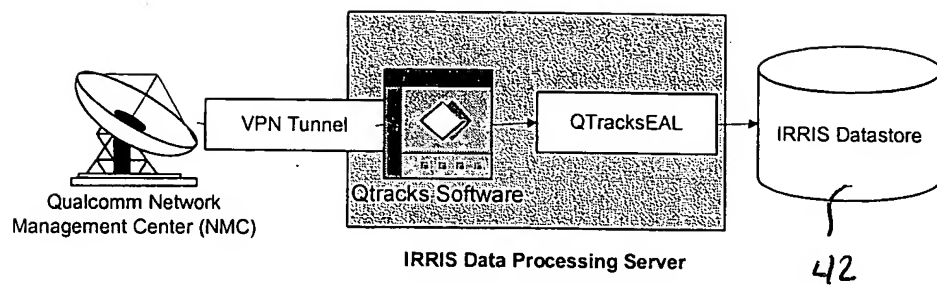


Figure 19

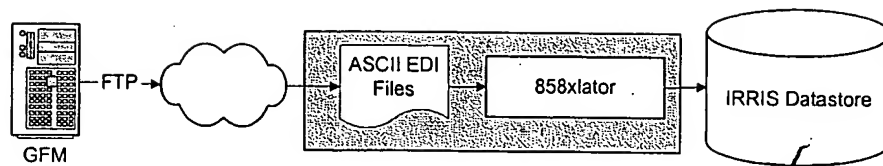


Figure 20

42

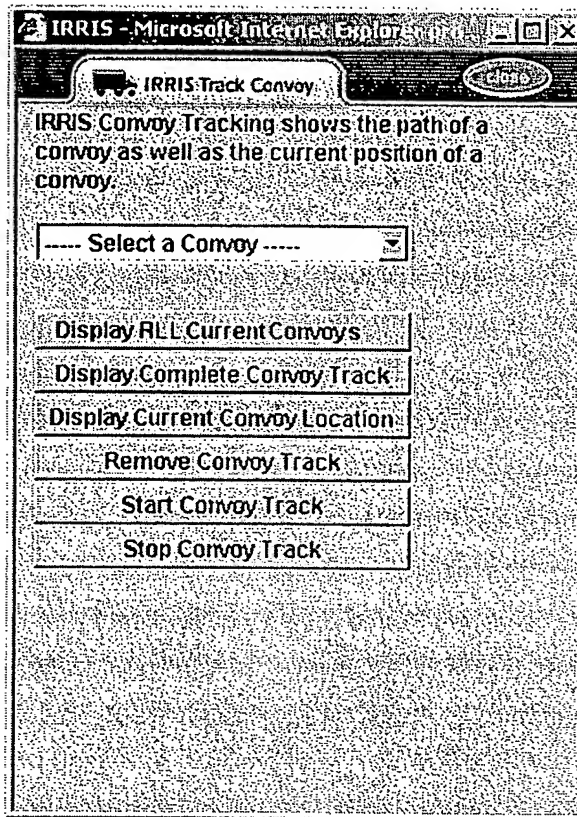


Figure 21